

## Name:

SFT ID Number:

Students will conduct skills with an asterisk (\*) individually. All other skills may be carried out as part of a rescue team.

Skill		Course Plan Topic	Evaluator Initials
1.	Size up a tower rescue incident	3-1	
2.	Develop and adhere to contingency plans	3-1	
3.	Recognize the need for technical rescue resources	3-2	
4.	Recognize incident hazards and initiate isolation procedures	3-3	
5.	Select and use hazard-specific PPE and equipment to isolate and manage exposure to potentially harmful energy sources	3-4	
6.	Minimize exposure to known or suspected hazards	3-4	
7.	Perform physical inspection of accessible tower components	3-5	
8.	Support an operations- or technician-level incident	3-6	
9.	Don and doff PPE*	3-7	
10.	Select, use, and maintain tools and equipment*	3-7	
11.	Operate tower fall protection and work positioning equipment*	3-8	
12.	Develop an incident action plan for a tower rescue incident on a structure whose size, shape, or configuration would accommodate only one rescuer	3-9	
13.	Assess a victim	4-1	
14.	Package a victim in a harness*	4-2	
15.	Package a victim in a litter*	4-2	
16.	Package a victim in a tower at elevation*	4-2	
17.	Secure a harnessed victim to a tower*	4-2	
18.	Connect a packaged victim to control lines	4-2	
19.	Move a victim vertically on a ground-controlled system	4-2	

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20.	Move a victim horizontally on a ground-controlled system	4-2	
21.	Move a victim vertically on a tower-controlled system	4-2	
22.	Move a victim horizontally on a tower-controlled system	4-2	
23.	Work from or operate ladders capable of accessing and rescuing a tower victim (optional)	5-1	
24.	Work from or operate elevated devices capable of accessing and rescuing a tower victim (optional)	5-1	
25.	Transfer a victim from a tower to ladder (optional)	5-1	
26.	Transfer a victim from a tower to an elevated device while providing fall protection for the victim and rescue personnel (optional)	5-1	
27.	Conduct an initial-contact evaluation	5-2	
28.	Ascend a tower to the level of the victim using a 100% tie off or vertical lifeline fall protection system*	5-3	
29.	Ascend a tower using a ladder, pegs, or lattice*	5-3	
30.	Transfer between integrated vertical lifeline systems (including a self-safety check)*	5-3	
31.	Traverse a tower horizontally using a 100% tie off fall protection system*	5-3	
32.	Place and use work positioning equipment permitting the rescuer to perform a task*	5-3	
33.	Descend a tower*	5-3	
34.	Construct a ground-based control system that can accommodate vertical and horizontal movement	5-4	
35.	Transfer a suspended victim from an existing fall arrest system to a ground-based control system	5-4	
36.	Operate a ground-based control system to move a victim vertically and horizontally	5-4	
37.	Construct a tower-based control system that can accommodate vertical and horizontal movement	5-5	
38.	Transfer a victim from an existing fall arrest system to a tower- based control system	5-5	
39.	Operate a tower-based control system to move a victim vertically and horizontally	5-5	
40.	Construct multiple control line systems that can accommodate vertical and/or horizontal movement	5-6	
41.	Transfer a victim from one control system to another control system	5-6	
42.	Operate multiple control systems to move a victim vertically and/or horizontally	5-6	

43.	Direct a tower rescue team to remove a victim from a tower	5-7	
44.	Terminate an incident	6-1	

A candidate has successfully completed the skill when they perform it to the corresponding Terminal Learning Objective standard found in State Fire Training's Tower Rescue Technician course.

SFT Course ID:	
Course Delivery Date:	
Instructor of Record:	
Instructor SFT ID Number:	